

**THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:**

1. A chair having multiple parts and associated controls for said moving parts, a chair control directory which is in a more visibly accessible position than said controls to a person sitting in said chair, each of said controls having a switch and said chair including feedback means operated by each of switches of the controls, the feedback means, upon activation of any one of the switches, indicating which control has been selected for use and said directory providing a visual guide showing which chair part will be moved by the control that has been selected.
- 15
2. A chair as claimed in Claim 1 wherein said feedback means provides visual feedback indicating the control that has been selected by activation of the switches of the controls.
- 20
3. A chair as claimed in Claim 1 wherein said feedback means provides audible feedback indicating the control that has been selected by activation of the switches of the controls.
- 25
4. A chair as claimed in Claim 3 wherein each of said controls includes a voice chip with a speaker which outputs the feedback from the voice chip.
- 30
5. A chair having at least first and second moveable chair parts, a first control for movement of said first chair part, a second control for movement of said second chair part, a chair control directory which is in a more visibly accessible position than said first and second controls to a person sitting in said chair, said first control having a first switch, said second
- 35

control having a second switch, said chair having feedback means which is operated by said first switch to indicate selection of said first control to move said first chair part and which is operated by said second switch to indicate selection of said second control to move said second chair part, said directory providing a visual guide showing that the first chair part will be moved when the first control has been selected for use and showing that the second chair part will be moved when the second control has been selected for use.

6. A chair as claimed in Claim 5 wherein said directory includes a first instruction relating to said first control and to said first chair part and a second instruction relating to said second control and to said second chair part, said feedback means comprising a first visual indicator providing a guide to review said first instruction upon activation of said first switch on said first control and a second visual indicator providing a guide to review said second instruction upon activation of said second switch on said second control.

7. A chair as claimed in Claim 6 wherein said first visual indicator comprises a first light provided on said directory adjacent said first instruction and said second visual indicator comprises a second light on said directory adjacent said second instruction.

8. A chair as claimed in Claim 6 wherein said chair includes a chair seat and an arm rest above said chair seat, said first and second controls being located below said chair seat and said directory with said first and second visual indicators being provided at said arm rest of said chair.

9. A chair as claimed in Claim 6 wherein said chair is in electrical communication with data storage means having a display screen located remotely of said chair, the activation of any one of the switches  
5 producing the visual guide at said display screen.

10. A chair as claimed in Claim 9 wherein the electrical communication is a wireless communication from  
10 said switches of said controls to said data storage means.